AMENDED

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	JAN 13 2000
Returned to applicant for correction	
Corrected application filed	
Map filed	FEB 02 2000 under 65823

The applicant Winnemucca Farms, Inc. hereby makes application for permission to change the point of diversion and place of use of water heretofore appropriated under Permit 30593 Certificate 9590

- 1. The source of water is underground--Well No. 7
- 2. The amount of water to be changed 0.593 cfs
- 3. The water to be used for irrigation
- 4. The water heretofore permitted for irrigation & domestic
- 5. The water is to be diverted at the following point within the NW¼ SW¼ of Section 21, T.37N., R.39E., MDB&M or at a point from which the W¼ corner of said Section 21 bears N 42° 25' W 340.00 feet.
- 6. The existing permitted point of diversion is located within SE½ NW½ Section 12, T.38N., R.38E., MDB&M or at a point from which the NE corner of said Section 12 bears N 62° 45' E a distance of 3051.69 feet.
- 7. Proposed place of use NE¼ and S½ of Section 12, all of Section 13, NE¼ and S½ of Section 14, NE¼ and S½ of Section 21, all of Section 22, all of Section 23, all of Section 27, NW¼ NW¼ of Section 28, and NE¼ and S½ of Section 29, all in T.37N., R.39E., MDB&M--3,300 acres
- 8. Existing place of use See attached Exhibit "A"
- 9. Use will be from **January 1** to **December 31** of each year.
- 10. Use was permitted from January 1 to December 31 of each year.
- 11. Description of proposed works drilled well, pipelines, and circular sprinklers
- 12. Estimated cost of works in excess of one million dollars (\$1,000,000.00+)
- 13. Estimated time required to construct works 3 years
- 14. Estimated time required to complete the application of water to beneficial use 5 years

65837 Page 2 of 4

15. Remarks: Applicant wishes to change the point of diversion and place of use to a new undeveloped area. Applicant has reduced the amount of cultivated acreage at the original farm site by utilizing low-volume circular sprinklers, resulting in an overall reduction of water usage. Applicant wishes to place an additional 3,300± acres of land, approximately 8 miles southeast of the present farm site, under cultivation utilizing 58.274 cfs of water from 38 existing permits to irrigate the proposed place of use. Please refer to February 1999 report from Cascade Earth Sciences, Ltd. for additional information concerning these transfers. See attachment.

Desert Mountain Surveying as agent By John H. Milton III, PLS, SWRS s/ John H. Milton III 146 West Second Street Winnemucca, NV 89445

Compared gkl/cmf	lt/_gkl	
Protested	· · · · · · · · · · · · · · · · · · ·	

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit to change the point of diversion and place of use of the waters of an underground source as heretofore granted under Permit 30593, Certificate 9590, is issued subject to the terms and conditions imposed in said Permit 30593, Certificate 9590, and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins or before the proof of completion of work is filed. If the well is flowing, a valve must be installed and maintained to prevent waste. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

(Continued on Page 3)

The total combined duty of water under:

```
Permit 24434, Certificate 7757; Permit 25652, Certificate 8681; Permit 25653, Certificate 8682; Permit 25654, Certificate 8683; Permit 25655, Certificate 8751; Permit 25656, Certificate 8684; Permit 25657, Certificate 8752; Permit 25656, Certificate 8685; Permit 25659, Certificate 8686; Permit 25926, Certificate 9102; Permit 25927, Certificate 9103; Permit 25941, Certificate 9102; Permit 25944, Certificate 9105; Permit 25945, Certificate 9106; Permit 25946, Certificate 9107; Permit 25947, Certificate 9108; Permit 25948, Certificate 9109; Permit 25949, Certificate 91010; Permit 25949, Certificate 9111; Permit 25951, Certificate 9110; Permit 27447, Certificate 9112; Permit 27448, Certificate 9122; Permit 28024, Certificate 9122; Permit 28025, Certificate 9124; Permit 28526, Certificate 9128; Permit 28025, Certificate 9124; Permit 29663, Certificate 9129; Permit 29003, Certificate 9130; Permit 29663, Certificate 8923; Permit 30343, Certificate 9130; Permit 30344, Certificate 9135; Permit 30597, Certificate 9134; Permit 30404, Certificate 9139; Permit 30597, Certificate 9594; Permit 34000, Certificate 9598; Permit 34001, Certificate 9599; Permit 34002, Certificate 9600; Permit 34006, Certificate 9601; Permit 34005, Certificate 9602; Permit 34006, Certificate 9601; Permit 34007, Certificate 10369; Permit 34008, Certificate 9601; Permit 34007, Certificate 10369; Permit 34008, Certificate 10361; Permit 42596, Certificate 10359; Permit 34008, Certificate 10361; Permit 45712, Certificate 10362; Permit 45712, Certificate 10361; Permit 55111, Certificate 13271; Permit 45942 Certificate 12803; Permit 55111, Certificate 13848; Permit 55112, Certificate 13849; Permit 55114, Certificate 13848; Permit 55112, Certificate 13849; Permit 55114, Certificate 13849; Permit 55140
```

shall not exceed 36,261.22 acre-feet annually for the irrigation of 14,486.35 acres within the described places of use of the above listed permits and certificates. The duty attributed to consumptive use is 33,360.33 acre-feet annually and any future changes of these permits may be limited to this duty.

changes of these permits may be limited to this duty.

If Winnemucca Farms is unable to stay within the duty limitations of these amended permits, then the area irrigated must be reduced to satisfy the duty limitations.

When filing the proof of beneficial use (PBU) for Permits 65823 through 65832, inclusive; Permits 65835 through 65864, inclusive; Permit 69422 and Permit 69423, Winnemucca Farms must submit culture maps for both the New Farm and Old Farm.

An annual report covering both the New Farm and Old Farm in a format acceptable to the State Engineer shall be filed in accordance with the terms of paragraph 7.3 of the report prepared for Winnemucca Farms, Inc. by Cascade Earth Sciences Ltd., revised April, 2001.

(Continued on Page 4)

AMENDED

Page 4 of 4 (PERMIT TERMS CONTINUED)

65837

The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to exceed **0.593** cubic feet per second.

Work must be prosecuted with reasonable diligence and be completed on or before:

July 26, 2003

Proof of completion of work shall be filed on or before:

August 26, 2003

Water must be placed to beneficial use on or before:

July 26, 2005

Proof of the application of water to beneficial use shall be filed on or before:

August 26, 2005

Map in support of proof of beneficial use shall be filed on or before:

August 26, 2005

IN TESTIMONY WHEREOF, I, TRACY TAYLOR, P.E.,

State Engineer of Nevada, have hereunto set

my hand and the seal of my office,

State Engineer / P.E.

this 28th day of July, A.D. 2006

Completion of work filed ______

Proof of beneficial use filed _____

Cultural map filed _____

Certificate No. _____ Issued _____

Application to Change Permit 30593 Exhibit "A"

Item 8. Existing Place of Use

	•										
39.5	acres	in	the	NW3	SWI	of	Section	5,	T.38N	R. 39F	M. U. U. u
43.00	•		"	HET	SIIIa		, u		11	"	"
39.82		11	"	SElá	SWI		11		11	11	11
39.58		**	11	SWI	SWY		. 10		11	**	
38.00		11	11	NW14	NW15	o f	Section	6	11	11	n
38.00) "	- 11	11	NET	NWI		"		11	11	11
39.82) II	"	#1		NW		**		11	11	11
39.82) "	**	**		NWY		11		11	*1	11
38.00) "	11	***	NW14					11	11	
38.00		**	11	NE14			ri e		11	n .	11
39.82		ti .	- 11	SEL			ü			81	11
39.82		11	2.41	SWI			11		11	"	
39.82		11	#1	NWY			11		"	11	
39.52		11	**						"		11
39.52		11	,,,	NE	-					"	11
		**	11	SEL			. 11		11	11	***
39.82		11	"	SW!			11		11	11	11
39.82				NW14	•		11		11	. 11	11
39.82		41	**	NEな	SWY		**		п	11	**
39.82		11	11	SEL			11		11	11	II .
39.82		11	11	SWY			11		11	**	"
39.75		"	11	NWa	NW's	of	Section	7	H	**	11
39.82		11	11	NEL	NWY		"	•	11	**	11
39.82	11	11	11	SE1			**		11	n ,	11
39.68	Ħ	11	**	SW1			H ·		11	11	lf .
39.82	**	II	11	NW'4			11		11	11	D.
39.52	11	11	11	NES			11		11	10	11
39.52		11	11	SE			11		11	**	11
39.82		11	**	SW14			11		11	11	11
39.82		It	11	NWY	CEL.				tr .	u u	
39.52	H .	**	11				H		11		11
39.52	**	11	11	NEY			••		"		11
39.82	#	11	**	SEN			н			11	"
39.62	11	**	11	SWY					**	11	"
		**		NW.			"		"	11	. "
39.82		11	"	NE'4			11		91	11	**
39.82	. 11	11		SEL			11		11	11	\$1
39.54			**	SW'4	-		"		91	11	11
39.34	"	"	11			of	Section	8	**	11 .	11
39.82	11	"	**	NE1			11		11	11	n
39.82	. 11	*1	11	SEL	NW'.		+1		11	**	11
39.34	11	*1	**	SW1	11W1;		"		**	•	
39.34	41 -	**	11	NM,"	SW.		***		11	11	n
39.82	11	11	**	HE1	SW'.		**		11	11	
39.82	41	11	**	SE'	SW		"		**	11	11
39.34	11	**	**	SW1;			**		**	11	11
38.91	11	**	11	NW',		of	Section	12		**	#1
39.82	11	11	11	NE',	-		"	•0	11	**	61
39.82	11	11	**	SE1 1			* **		**	11	**
38.91	II .	**	11	SW',					11:	fi .	0
39.82	11	11	11	NW'4 I					ıı .	11	
38.91		11	11	NE' I					11	н	
38.91	41	"	**	SE' I					11	11	11
39.82	**	**		SWI, I			н			"	
39.82	11	11					it				11
38.91	11	п		NW's S			11				**
38.91	**	**	11	NE'4 S			11			"	
39.82	**	11		SEL S					**	*1	11
	**	11		SW'4 S			"		11	**	11 -
38.91	**	"		NW ₄ S			**		**	11	* 0
39.82				NET S	-		11		и ,	14	tt
39.82		"		SE1 S			11		1 11	ff.	11
38.91	"			SW1 S			11		11	. " #	H
39.82		**	**	1 ¿'WN	1W14 (of	Section	17	11	11	11
39.82		**		HE7 v	1141,7		11		11	u	н .
39.82	10.	**	**	SEL 1	IWI,		14		II .	**	**

Μ.

Item 8. Existing Place of Use (continued)

												
	39.82	acres	in	the	SWI4	NWa	of	Section	17,	T.38N.,	R.39E.,	M.D.B.&
	39.82 39.82	11	n	11		SM12		ii ii				H · · · · · ·
	39.82	11	11	11		SWA		**			`11	11
	34.82		- 11	11		SW)4		11			11	14
	38.09	н		11		SWI	_			•11	11	н
	37.73	11	11	- H			01	Section	1	11	R.38E.,	11
	39.46	11	11	11		NM?		u ·		*1	11	11
	39.10	11	11	11		NM3					14	n
	37.64	"	11			NWA				. 11	11	11
	37.10	11	11	11		NES		11			11	1)
	39.46		11	11		NE!		11		11	11	11
	38.92	H	11	н		NE 4		11		11	н	#I
	39.82	**	11	н		NE		"				
	39.82	11	11	11	•	SWi		"		H	ti .	II.
		11	11		NE!					li .	11	н.
	39.46	11	11	"	SW14	-				III	H	11
	39.10	11	11	**	SE					11	11	11
	39.46	11	"	"	NW!4			11		11	11	**
	39.28	"			NE14			11		11		11 1
	39.46	"		"	SW14					*1	**	u
	38.92	"	#	"	SEl			н		11	11	u
	38.54	"	**	"			of	Section	2	. "	#1	11
	38.54		"	"	NE 4			"		H	11	Н
	39.46	11 14	11		SWI			11		11	H	, и
•	39.46	**	#		SE ₄	•		11		H	11	11
	38.09	"	11		NW4	-		**		16	11	11
	37.34	"			NE 4			It		Ħ	11	II .
	39.82	**	11	11	SWI			,,,		#	H	* H
	39.07	••	11		SE14			11		11	11	14
	39.10			11	UMi7	•		11		н	11	+1
	39.10		#1		NE14			tı		Н.	#1	11
	39.46	. 11	11	"	SW14			11		H .	11	н ,
	39.46	11			SEI			44		11	H .	H
	39.46	11			NW14			"		II		
	38.71		11	"	NE!			F#		H	11	18
	39.82			**	SW ₄			. 11		H	11	11
	39.07		11	"	SE14			16		11	11	Ð
	39.10		11	11			of	Section	11	18	. #	11
	39.10	16	"		NE!			**		н	14	11
	39.10			11	SMi"			11		11	**	11
	39.10	11	**		SEL			H		H	11	
	38.17			**	NW1			11		ti	H	н
	37.71	41			NE?			11		. 10	11	**
	39.46	11	11	**	SWi			11		13	H	11
	38.71	"	**	"	SE1			. 11		11	U .	
	39.46	"	11		NW ₄	-		H		11		11
	39.46	11	"	**	NE)4	•		11		11	н ,	11.
	39.46	"	"	**	SWI			31		**	11	"
	39.46		"		SE14			11			11	
	39.82			11	NM ₁			11		11	u	0
	39.07	11 E1	##	**	NE14			11		**	44	H
	39.82		"		SW4			H .		**	H .	11
	39.07				SE1			u		11	*1	н
	39.81	п,	18	**	NM1ª		υf	Section	12	H	11	D
	39.46	"	"	**	NE!			11		11	41	. IF
	39.46			"	SW1			11		Ħ	**	H
	39.09	"	"	**	SEL			11		H	П	11
	39.81	11	"		MMi*			. #		**	H	II
	39.46	" # .	11		NE4			11		13	#1	1)
	39.46	11	"	11	SM1.			If		11	н	II .
	39.46	"	**	11	SE 3			. "		IF	11	11
	39.81	••	••	11	NMA	SM₁"		11		H '	II	11

Item 8. Existing Place of Use (continued)

I C CIII	O + DA	LOCING	1.10	ice (JI 08	e (c	OHL.	Indea)				
	39.46	acres	in	the	NE1.	SWI.	Λſ	Contina	10	T 05.11		M.D.B.& M.
	39.46	11	11	11	SWY	SWI	U	Section	12,	1.38N.,	R.38E.,	M.D.B.& M.
	39.09	11	11	11		SW		11		"		11
	39.81	11	, H	11		SEI		11		"	W ,	11
	39.81	11	*1	11		SEL		41		. "	11	11
	39.46	11	86	11		SE		11				H
	39.46	b	11	18		SELA		11		11	11	**
	39.81	11	11	11						11	11	
	39.60	11	11	**	NET.	NWI	O1	Section	13	"	11	11
	39.50	11	11	11		NW1		#1		11	11	11
	39.60	11	Ħ	26				**		- 11	11	ti .
	39.81	11	11	#	Alli.	NWY				11	**	##
	39.81	11	11.	11	NE)	NE14		11		11	"	li .
	39.46	Ħ,	**	11		NE		II 		H	11	81 ·
	39.46	11	**	11		NE'4		"		H	11	11
	39.82	**	11	11		NE4				11	11	- 11
	39.82	#1	11	**	NW			#1		Ħ	#1	n
	39.75	11	11	11	NE4			11		*1	84	н
	39.62	11	16	11	SE14			11		II	11	H T
	39.82	**	11	"	SWI			**		**	11	• 11
	39.82	44	11	11	NW			11		**	11	11
	39.47	11	11	"	NE14			11		11	11	H '
		11	11		SEA			**		11	, 11	н -
	39.34		**	"	SW4			11		11	11	- n
	39.10	 H		#	NMA	NW 4	of	Section	14	11	11	**
	39,10		"	11	NE 1	NW4		II .		11	11	11
	39.10	11	**	"	SE14			"		Ü	11	11
	39.10	"	"	11	SWI			11		**	'H	n
	39.46	"	11 11	**	NW1			11		11	11	11
	38.71	**			NEZ			**		H	11	н
	38.71		11	11	SE14			11		**	11	
	39.46		11	11	SW!4	NE!		11		11	n .	. 11
	39.82		H	11	NNA	SE!4		**		11	11	11
	39.07	"	**	**	NE1	SE14		11		**	14	11
	38.16	*1	11	It	SEY	SEI		11		16	11	n
	38.91	11	11	11	SWY	SEL		**		ıi	n	H
	39.46	41	11	11	NWY			1 H		н	H	
	39.46	11	11	11	NEY			11		II .	11	
	38.55	11	**	н	SE1	•		R		11		"
	38.55	**	**	"	SWI	•				11		
					•	4						**

6,448.17 acres total

<u>Item 15.</u>

Applicant has reduced the amount of cultivated acreage by installing low volume circular sprinklers. This, coupled with an increased efficiency and innovative irrigation techniques, has resulted in a decreased water usage at the present farm site. Applicant wishes to place an additional 3,300 acres of land, approximately 8 miles southeast of the present farm site, under cultivation. For more detailed information on this project, please refer to the February 1999 report prepared for Winnemucca Farms by Cascade Earth Sciences, Ltd. which, by reference, is made a part of this application.

see Amended

NO. 65837

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	JAN 13 2000
Returned to applicant for correction	
Corrected application filed	
Map filed	FEB 02 2000 under 65823
· · · · · · · · · · · · · · · · · · ·	

The applicant Winnemucca Farms, Inc. hereby makes application for permission to change the point of diversion and place of use of water heretofore appropriated under Permit 30593 Certificate 9590

- 1. The source of water is underground--Well No. 7
- 2. The amount of water to be changed 0.593 cfs
- 3. The water to be used for **irrigation**
- 4. The water heretofore permitted for irrigation & domestic
- 5. The water is to be diverted at the following point within the NW¼ SW¼ of Section 21, T.37N., R.39E., MDB&M or at a point from which the W¼ corner of said Section 21 bears N 42° 25' W 340.00 feet.
- 6. The existing permitted point of diversion is located within SE¼ NW¼ Section 12, T.38N., R.38E., MDB&M or at a point from which the NE corner of said Section 12 bears N 62° 45' E a distance of 3051.69 feet.
- 7. Proposed place of use NE¼ and S½ of Section 12, all of Section 13, NE¼ and S½ of Section 14, NE¼ and S½ of Section 21, all of Section 22, all of Section 23, all of Section 27, NW¼ NW¼ of Section 28, and NE¼ and S½ of Section 29, all in T.37N., R.39E., MDB&M--3,300 acres.
- 8. Existing place of use See attached Exhibit "A"
- 9. Use will be from **January 1** to **December 31** of each year.
- 10. Use was permitted from January 1 to December 31 of each year.
- 11. Description of proposed works drilled well, pipelines, and circular sprinklers
- 12. Estimated cost of works in excess of one million dollars (\$1,000,000.00+)
- 13. Estimated time required to construct works 3 years
- 14. Estimated time required to complete the application of water to beneficial use 5 years
- 15. Remarks: Applicant wishes to change the point of diversion and place of use to a new undeveloped area. Applicant has reduced the amount of cultivated acreage at the original farm site by utilizing low-volume circular sprinklers, resulting in an overall reduction of water usage. Applicant wishes to place an additional 3,300± acres of land, approximately 8

miles southeast of the present farm site, under cultivation utilizing 58.274 cfs of water from 38 existing permits to irrigate the proposed place of use. Please refer to February 1999 report from Cascade Earth Sciences, Ltd. for additional information concerning these transfers. See attachment.

> **Desert Mountain Surveying as agent** By John H. Milton III, PLS, SWRS s/ John H. Milton III 146 West Second Street Winnemucca, NV 89445

Compared gkl	emf hf/cm	f		
Protested				
- 10 000 00				

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do

hereby grant the same, subject to the following limitations and conditions:

This permit to change the point of diversion and place of use of the waters of an underground source as heretofore granted under Permit 30593, Certificate 9590 is issued subject to the terms and conditions imposed in said Permit 30593, Certificate 9590 and with the understanding that no other rights source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins or before the proof of completion of work is filed. If the well is flowing, a valve must be installed and maintained to prevent waste. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The total combined duty of water under Permits 65823 through 65864, inclusive, shall not exceed 4,125.0 acre-feet annually for the irrigation of 3,354.0 acres within the described place of use.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

Issuance of Permits 65823 through 65864, inclusive, the land irrigated by Winnemucca Farms, Inc., at the ng place of use to 13,344.13 acres. The amount of water limit existing place of use to 13,344.13 acres. The amount of water allowed to be placed to beneficial use at the existing place of use is limited to 17,392.41 acre-feet annually.

An annual report covering both sites in a format acceptable to the State Engineer shall be filed in accordance with the terms of paragraph 7.3 of the report prepared for Winnemucca Farms, Inc. by Cascade Earth Sciences Ltd., revised February, 1999. (CONTINUED ON PAGE 3)

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed $\underline{\textbf{0.593}}$ cubic feet per second.

Work must be prosecuted with reasonable diligence and be completed on or before:

July 26, 2003

Proof of completion of work shall be filed before:

<u>August</u> 26, 2003

Water must be placed to beneficial use on or before:

July 26, 2005

Proof of the application of water to beneficial use shall be filed on or before:

August 26, 2005

Map in support of proof\of beneficial use shall be filed on or before:

August 26, 2005

IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P.E.,

State Engineer of Nevada, have hereunto set

my hand and the seal of my office,

this <u>26th</u> day of <u>July</u> A.D. <u>2000</u>

Mihaufur is state Engineer

Completion of work filed		X.	
Proof of beneficial use filed		<u> </u>	
Cultural map filed		<u> </u>	·
Certificate No.	Issued	N.	